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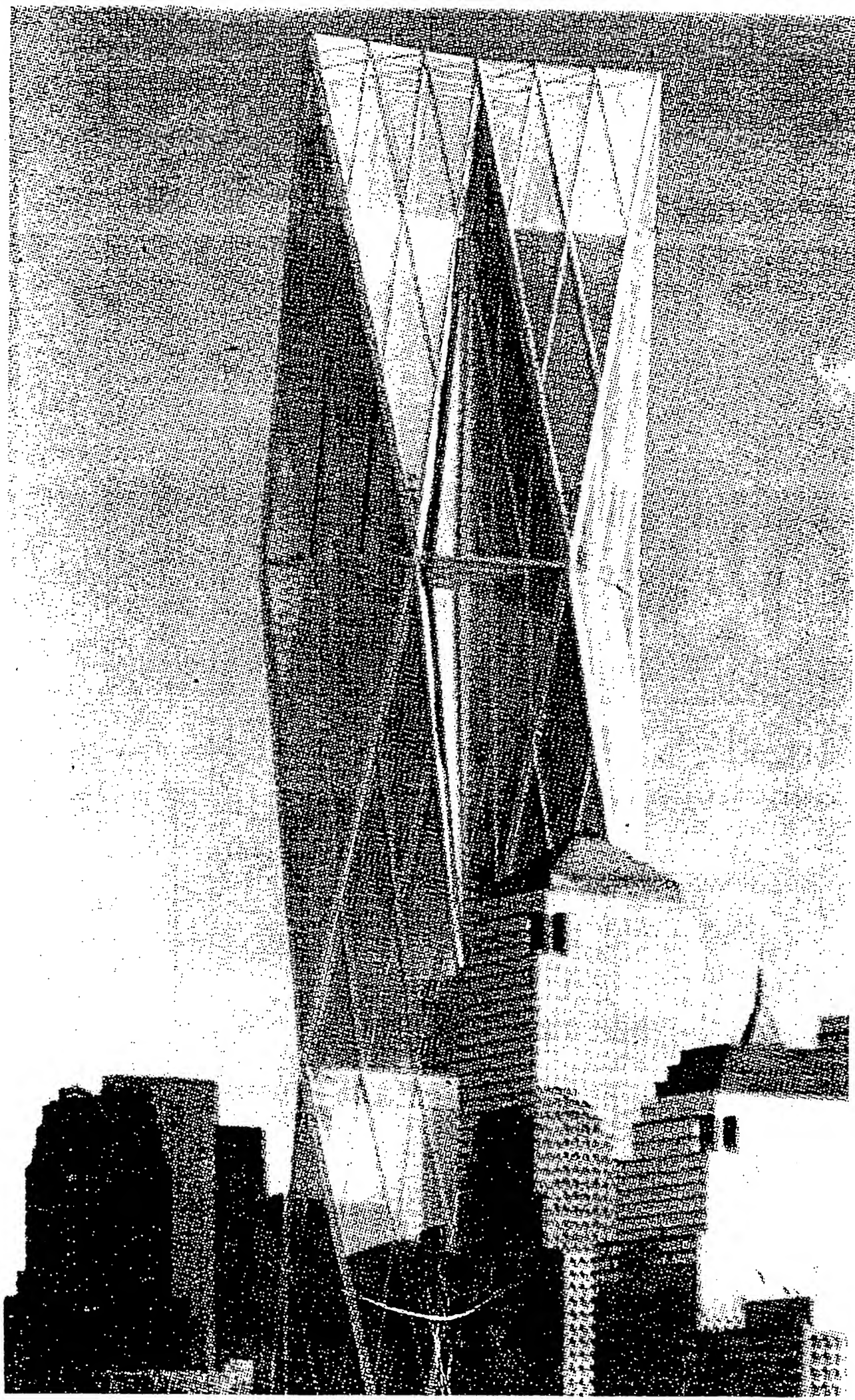
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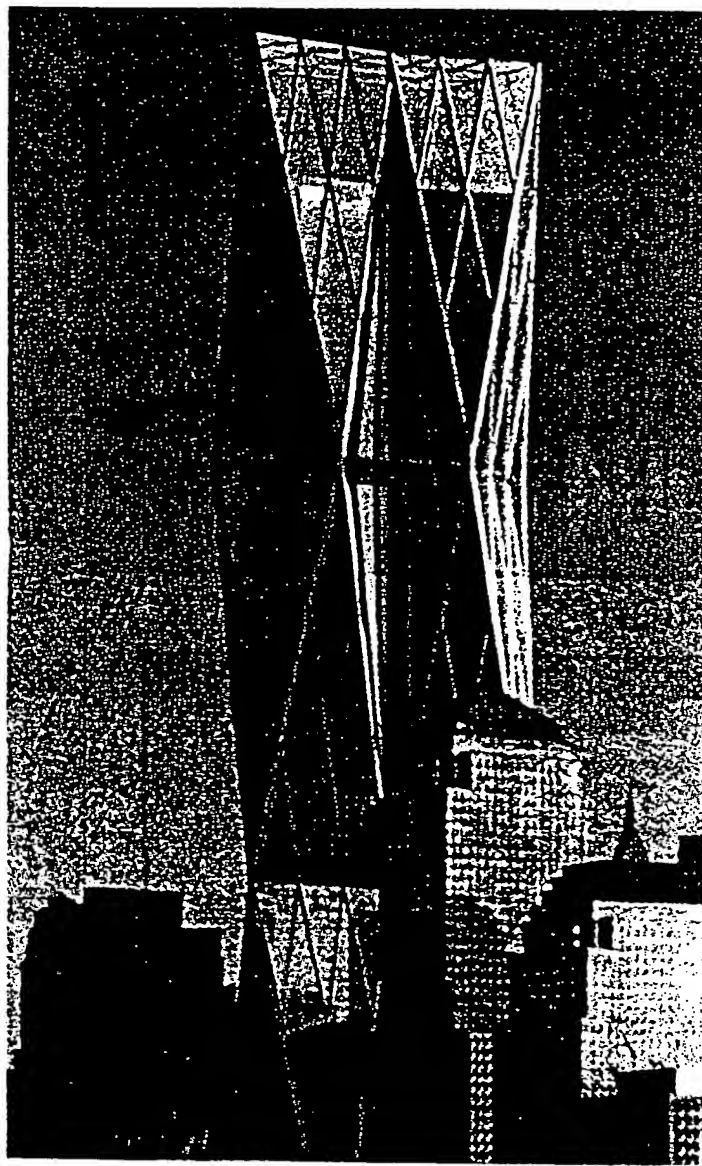
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TOWER S P R O J E C T

THE KISSING



# THE INSTANTANEOUS EVACUATION

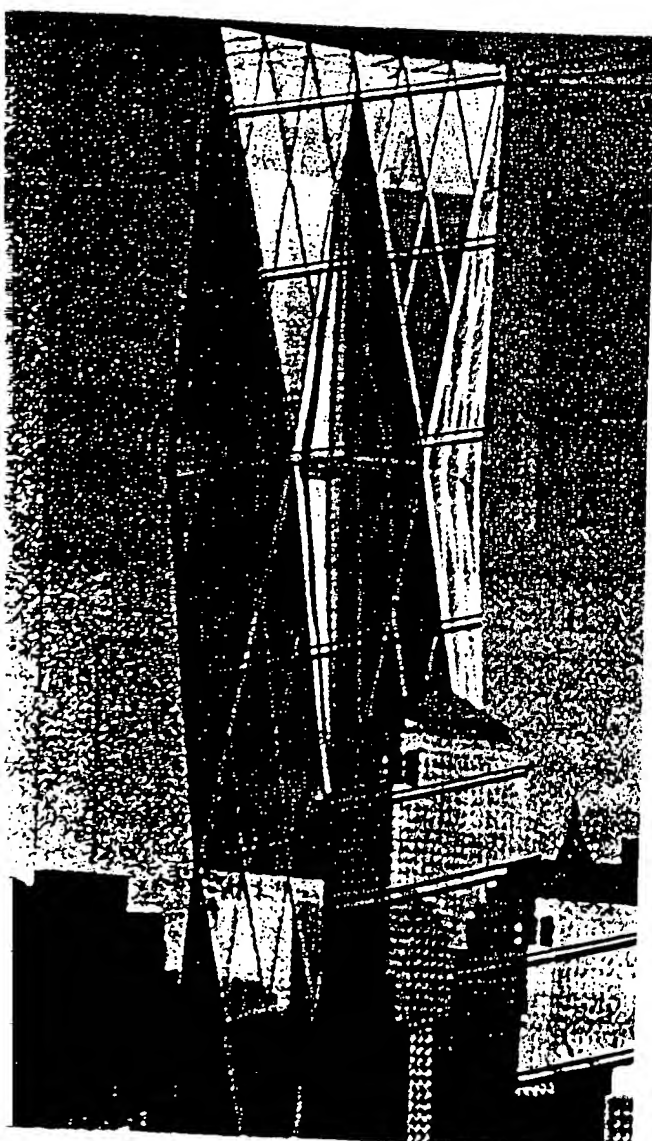


T U B E

# THE INSTANTANEOUS EVACUATION TUBE

THE INSTANTANEOUS EVACUATION TUBE is permanently installed to the tower or building no matter which one its installed to starting at the top and goes down along the tower or building going around to the ground floor, in a specific angle as illustrated on the plan which shows you the installation exact angle.

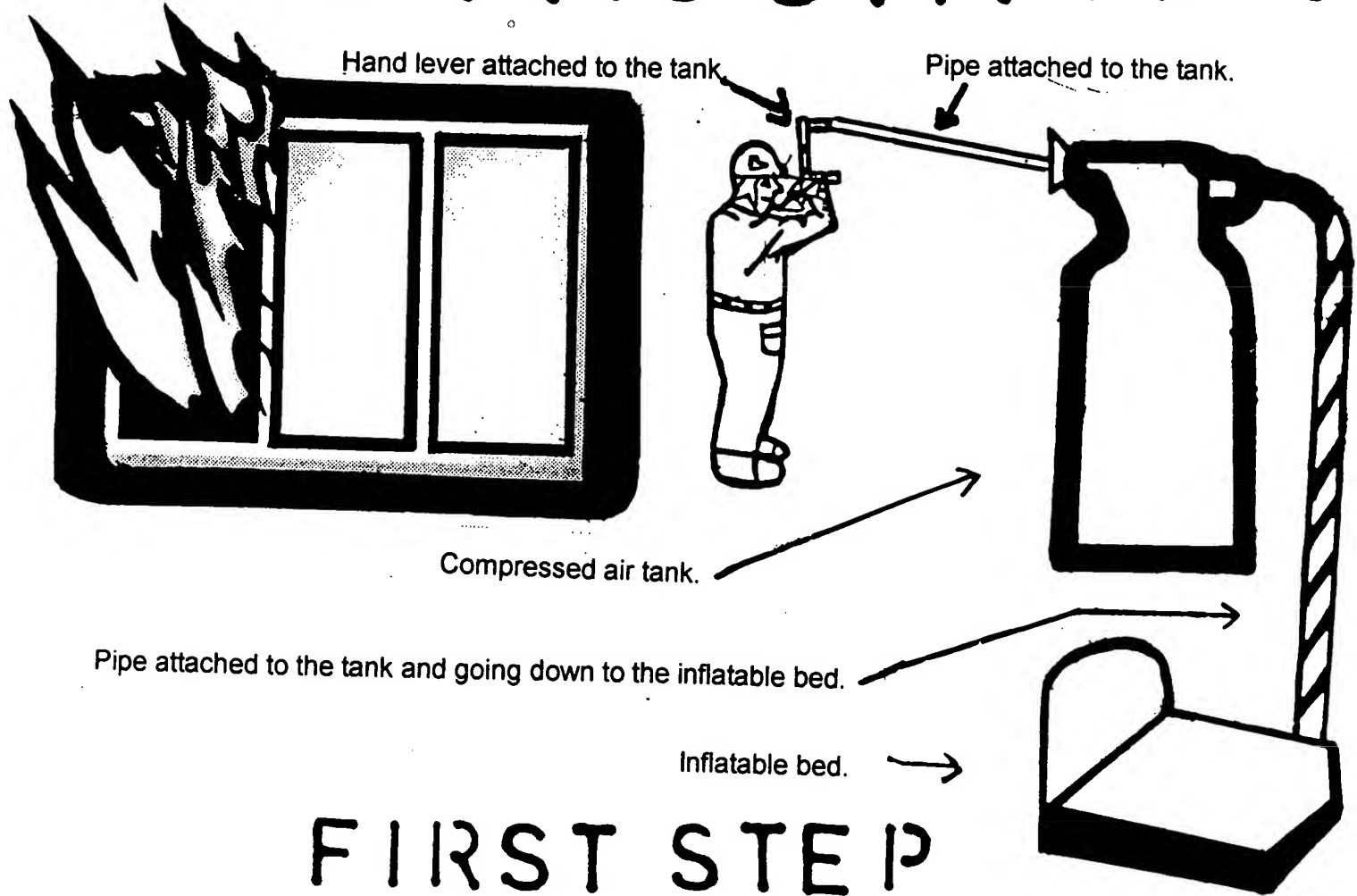
When a fire is declared, any person working in the building can activate a hand lever and on the spur of the moment some compressed air goes out from a tank to a pipe installed all the way down the evacuation tube which has access to each and every floor of the tower or building and the same pipe goes down directly to an inflatable mattress which is installed permanently. Since the compressed air pipe goes down directly to the mattress, it propels the mattress out of the tube pushing the hatch closing the entry of the tube on the ground floor. The mattress being installed at the entry of the tube forms like an inflatable bed.



- The instantaneous evacuation tube.  
- Exact angle of the tube.  
- Compressed air pipe.

The angle shown on the plan permits people  
Whenever an evacuation takes place, to slide  
At a normal speed to avoid injuries as they  
Go down. Each floor has an emergency exit  
And a hand lever related directly to the  
Compressed air tank. The evacuated people  
Slide down and get to the extremity of the  
Tube being pushed directly on the inflatable  
Bed

# THE 3 STEPS TO EVACUATION



## FIRST STEP

To proceed to evacuation, the hand lever must be activated as shown on the plan. It is important to activate the hand lever. This is what permits the pipe to open the compressed air valve of the tank so as the compressed air goes out of the tank as shown on the plan that goes down along the tube and sends it automatically to the inflatable bed which is permanently installed inside the tube on the ground floor and finally pushes the hatch which inflated the bed and the inflatable bed gets pushed out while being attached to the tube at all times.

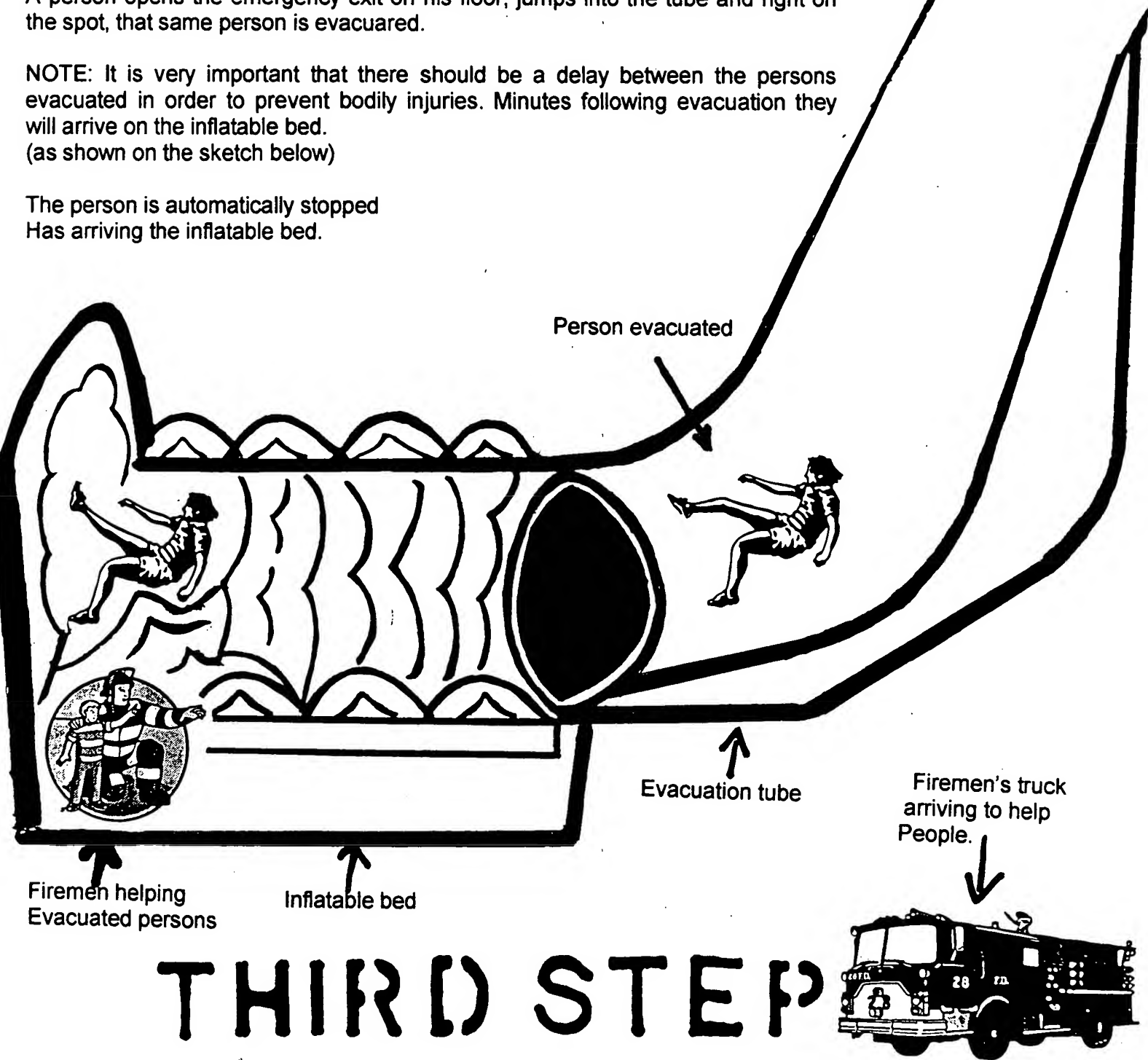
## THE FUTURE PROJECT

# SECOND STEP

A person opens the emergency exit on his floor, jumps into the tube and right on the spot, that same person is evacuated.

NOTE: It is very important that there should be a delay between the persons evacuated in order to prevent bodily injuries. Minutes following evacuation they will arrive on the inflatable bed.  
(as shown on the sketch below)

The person is automatically stopped  
Has arriving the inflatable bed.



# THIRD STEP

Third step consists on firemen, as soon as arrived  
At the scene of a fire to help evacuated persons,  
Give them first aid treatments if needed and help  
Them to get out of the inflatable bed as soon as  
Possible to give other persons evacuated a chance  
To arrive onto the inflatable bed and not cause any  
Injury.